J&M INSPECTION SERVICES INC. 44 Chapel Street, Chicopee MA. 01020 413-535-5002 1-888-902-LEAD

Enclosed you will find a copy of the Lead Based Paint Inspection Report for your property. It has been determined that the residential premises has lead paint hazards present. As the owner of this property, you are required by M.G.L.c 111,s197 to abate and/or contain those surfaces determined to be dangerous whenever a child under the age of six (6) resides in the unit. The inspector is required to submit a copy of this report and various notification to the tenants of this dwelling unit, and page one to the Director of the State Program (CLPPP). Please read all of the attached documents from the state.

A combination of test methods may have been used to perform the inspection. An X ray Florescence Analyzer (XRF) and a 6-8 % solution of Sodium Sulfide. A reading equal to or greater than 1.0 mg/cm² on the report or a "Pos" indicates a dangerous level of lead as defined by the Massachusetts Lead Law. Please note that no testing method is perfect, any surface indicated as "Neg" or below 1.0 mg/cm², may contain some lead. Therefore it is my opinion that you should never remove the paint from these surfaces by any method which creates dust.

If any common areas were found to contain dangerous levels of lead paint, you are required to distribute copies of the enclosed "Notice to Tenants of Lead Paint Hazards" to all other occupants of the building.

All deleading work done to bring this property into compliance must be done by an authorized individual. Massachusetts regulations defines three levels of deleading activity. Please call 1-800-532-9571 for more information on this. The three levels of deleading are:

- 1. Low Risk Deleading and Encapsulation- Owner/agent sends for information from CLPPP, passes a quiz and is given an authorization number.
- 2. Moderate Risk Deleading- Owner/agent takes an 8 hour training by an approved training provider and passes a state administered test, and is given an authorization number.
- 3. High Risk Deleading- Can only be done by a MA licensed Deleading Contractor.

J&M Inspections is an approved training provider for moderate risk deleading, please call for training dates and locations.

Abatement work can only begin after a ten (10) day notice has been given by the trained property owner and/or the deleading contractor to all required parties. If you do low or moderate risk deleading you must give the inspector copies of all required forms and documentation. Residential premises qualify for the Massachusetts Lead Paint Tax Credit. The amount of the credit is equal to the cost of abatement or \$1,500, whichever is less for each unit deleaded.

Before a "Letter of Full Deleading Compliance" is issued dust samples must be taken in all units where deleading work (including common areas and exteriors) has been performed These samples are sent to a lab for testing. Due to the cost of laboratory analysis, equipment and materials, shipping and handling, an additional charge to the property owner will be billed. Once dust samples pass, a "Letter of Full Deleading Compliance" will be issued. This letter will also include any tax credits allowed for the unit. All "Letters of Compliance" will be issued upon receipt of payment in full for all services rendered.

Please call this office if you have any questions concerning the above information. We will assist you any way we can. And again Thank You for using J&M INSPECTIONS.

Sincerely.

James Montemagni MA.MR1431 / CT. lic IR0001121



The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
Center for Environmental Health
Childhood Lead Poisoning Prevention Program
250 Washington Street, 7th floor
Boston, MA 02108
(800) 532-9571

MITT ROMNEY GOVERNOR

KERRY HEALEY LIEUTENANT GOVERNOR

TIMOTHY MURPHY SECRETARY

PAUL J. COTE, JR. COMMISSIONER

NOTICE TO PROPERTY OWNERS AND TENANTS: TENANT'S RIGHTS AND RESPONSIBILITIES

Violations

Lead paint violations under the Lead Law and the state Sanitary Code have been found in the home or apartment listed in the attached documents. These violations may be a danger to the health of the people living in the home or apartment. Children younger than six years old are at the most risk of being lead poisoned. Lead can damage a child's growing brain and other parts of the body. Even small amounts of lead can harm a child.

The owner of this home or apartment is responsible for removing or covering the lead violations. (This is called deleading.)

Legal Rights and Responsibilities

For these lead violations to be deleaded as quickly and safely as possible, it helps if both the owner and the tenant cooperate with each other. It is important that tenants and owners know their rights under state law. Because the laws are not simple, tenants may need to get legal help and/or legal advice before trying to use the rights found below.

(1) Temporary Housing. (Massachusetts General Laws chapter 111, section 197)
Tenants and their pets must be temporarily moved out of the home or apartment for the whole time that high-risk or moderate-risk deleading work is taking place inside the home or apartment. They cannot return until that work is done, the unit is cleaned up and a licensed lead inspector finds that the home or apartment is safe.

The owner and tenants have to agree on a plan for temporary housing. If the tenants choose to move in with family or friends they do not have to pay rent to their landlord while they are out of their home. If they do not so choose, the owner finds the temporary housing and offers it to the tenant. The Law requires that owners pay any charges for the temporary housing the owner offers, and that tenants continue to pay their full normal rent during the time they live in the temporary housing. The temporary housing must be one that "does not cause undue economic or personal hardship to the tenant." If the temporary housing chosen by the owner would not cause a hardship, and the tenant still refuses to accept it, then the tenant has to find and arrange for his or her own temporary

Tenants' Rights Revised 1-05 housing during deleading. In this case, the tenant doesn't have to pay rent for the days he or she is not at home, but has to pay the cost of the temporary housing he or she has chosen. In this case, the owner has to pay the tenant any amount by which the cost of the temporary housing first chosen by the owner is more than the rent for that period. No matter where the tenant stays, the owner must pay reasonable moving costs. Tenants are advised to get legal help if they can not agree with the owner on a plan.

(2) Protection from Retaliatory Rent Increase or Eviction.

A property owner may not evict a tenant, or increase the rent or refuse to renew the lease of a tenant in retaliation (getting even) for the tenant reporting a suspected lead paint violation to a code enforcement agency such as the local board of health. If the rent is raised, or tenants get an eviction notice or their lease is not renewed within six months after the tenants called the board of health or got their home deleaded, a court can automatically find that the owner took this action in retaliation unless the owner can show clear evidence that he or she had other reasons, unrelated to the violations. An eviction based on not paying the rent is not retaliatory. Property owners who are found to have threatened or taken actions against tenants for exercising rights under the Lead Law are liable for damages under M.G.L. c. 186, s. 18 and M.G.L. c. 93A.

A tenant who believes that the owner has retaliated against him or her because of lead violations may also file a complaint with the Massachusetts Commission Against Discrimination (MCAD).

Rent Withholding. (Massachusetts General Laws chapter 239, section 8A)

Tenants have a basic obligation to pay rent for their home or apartment to the owner.

But, if lead violations are not being deleaded, tenants may have a right to hold back their rent payments. Tenants may take this step only if they were up to date in their rent at the time the owner was notified of the lead paint violations, and they did not begin withholding until this point. Owners have the right to go to court to evict tenants for not paying rent. To fully protect themselves against attempted evictions, tenants withholding rent for Lead Law violations may need to place withheld rent money in an escrow (separate savings) account, or may be ordered to do so by the court. If these conditions are met, tenants may not be evicted for not paying rent or for any other violation that is not the tenants' fault.

Owners have the right to enter the tenants' home or apartment, if possible by appointment, but in any case in emergencies, to inspect for lead violations and to have them repaired. Tenants have a responsibility to cooperate with owners and allow all necessary access to their home or apartment for repairs. Tenants who do not cooperate with this right of entry may be subject to eviction. If rent was withheld, the court may order that all or part of the withheld rent be paid to the owner after the violations are deleaded.

- (4) Abatement of Rent or Damages. Even when the rent withholding statute does not apply, tenants may be able to have their rent reduced or get back rent they have already paid, if their home or apartment has Lead Law violations. The landlord always has a duty to provide housing that meets basic housing standards. A tenant can bring a court action for breach of this "implied warranty".
- (5) "Rent Receivership". (Massachusetts General Laws, chapter 111, sections 127C 127J)

This law allows tenants, the state Childhood Lead Poisoning Prevention Program or the local board of health to ask the court to find that Lead Law violations exist, and to allow rent to be paid into court rather than to the owner, to pay for necessary repairs.

(6) Owner Liability: Compensatory and Punitive Damages. (Massachusetts General Laws chapter 111, section 199)
The owner of a home or apartment built before 1978 is liable for damages to a child under age six who becomes lead poisoned as a result of the owner's failure to comply with the Lead Law and regulations. The owner of such home or apartment who is notified through an Order to Correct Violations or Order to Restore Interim Control Measures of lead violations, and who willfully fails to correct the violations, in accordance with the Lead Law and Regulations, is also subject to punitive damages, which are triple the

NOTE:

actual damages found.

All the information presented above is only a summary of the law. Before you decide to withhold your rent or take any other legal action, it is advisable that you consult an attorney. If you can not afford to consult an attorney, you should contact the nearest Legal Services office.

Repainting

Violations of the Lead Law are also violations of the state Sanitary Code. Surfaces from which lead paint or other coatings have been removed have to be repainted under 105 CMR 410.020 of the state Sanitary Code. Deleaded surfaces have to be sealed and made easy to clean. Deleaded surfaces can only be repainted after the surfaces have been reinspected while bare and approved by a licensed lead inspector.

Tenants may want to contact the owner if the required repainting is not done. If the owner does not respond, tenants should call the local board of health.



MITT ROMNEY GOVERNOR

KERRY HEALEY LIEUTENANT GOVERNOR

TIMOTHY MURPHY SECRETARY

PAUL J. COTE, JR. COMMISSIONER

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
Center for Environmental Health
Childhood Lead Poisoning Prevention Program
250 Washington Street, 7th floor
Boston, MA 02108
(800) 532-9571

RESIDENTIAL DELEADING ADVISORY

The process of removing or covering lead paint hazards, commonly called deleading, can be dangerous if it is not done properly. That's why the Lead Law (Massachusetts General Laws chapter 111, sections 189A through 199B), the Regulations for Lead Poisoning Prevention and Control (105 Code of Massachusetts Regulations 460.000) and the Deleading Regulations (454 CMR 22.00) have rules for how deleading is done in homes and apartments. These rules say who can do the work, safety steps that have to be taken while the work is done, how to clean up after the work and how the work is finally approved. These rules are enforced by the Department of Public Health's Childhood Lead Poisoning Prevention Program (CLPPP), the Division of Occupational Safety (DOS) and local boards of health.

Who can do deleading work

Under these laws, only a licensed deleading contractor can do high-risk work, such as scraping or stripping lead paint, repairing more than a small amount of chipping or peeling lead paint so it can be repainted, and demolishing lead-painted building parts. Besides deleaders, property owners and their agents who take a one-day course can do moderate-risk deleading work, such as removing windows, woodwork, and just about any surface of a house, as well as repairing small amounts of chipping and peeling lead paint so it can be repainted. Lead-safe renovators trained and licensed by DOS may also be hired to do moderate-risk deleading work. Finally, low-risk deleading work can be done by all the people who can do high- or moderate-risk deleading work, and also owners and their agents, including contractors, who just complete the CLPPP low-risk booklet (and/or encapsulant booklet). Low-risk deleading means covering surfaces, applying encapsulants, capping baseboards, removing doors, cabinet doors and shutters, and applying exterior siding. Property owners and their agents may also do structural repairs and lead-dust cleaning for interim control.

Staying out of the home or parts of the home during deleading

To protect the people who live in the home or apartment being deleaded, the law also has rules about making sure they stay out of the home or apartment, or the area being worked on, in these ways:

- All people and pets have to be <u>temporarily moved from the home or apartment for the whole time</u> that
 high- or moderate-risk deleading work is taking place inside the home or
 apartment. The owner has to provide residents with a reasonable alternative place to live for
 this time. Property owners and residents should refer to the CLPPP document, "Notice to
 Property Owners and Tenants: Tenants' Rights, Responsibilities, and Remedies" for more information
 on alternative housing during deleading.
- People and pets have to stay out of the work area while most low-risk deleading work,

structural repairs or cleaning of lead dust, is taking place. They also have to stay out of the work area when deleading work of any kind is taking place in common areas outside the home or apartment, as long as they have another regular way (not a fire escape) to go in and out of the building. In these cases, people and pets can use the area once cleanup is completed after all the work in the area is done.

People and pets have to stay out of the home or apartment for the day during application of encapsulants with an airless sprayer. They also have to stay out for the day during deleading of common areas when they do not have another regular way to go in and out of the building. When people and pets are out of their home or apartment for the day, it means they can come back to the home or apartment after cleanup at the end of the workday, and don't have to be out overnight.

It is very important that people whose home or apartment is being deleaded think carefully about what they will need during the time they are away from home, and take it with them. No one can return to a home or apartment while deleading that requires them to be out is still taking place, and has not been properly cleaned up. Property owners and residents must take deleading safety rules seriously and cooperate fully to make sure everyone is protected. No one should interfere with the work being done safely.

Getting ready for deleading to begin

People who live in a home or apartment in which any kind of deleading work is going to be taking place have to get written notice at least 10 days before the start of this work. This applies also to other residents of a building, if any deleading work will take place in common areas. Before deleading work begins, all household possessions of every type should be removed or stored in plastic bags in non-work areas. Closets and cabinets to be deleaded must be emptied. As a last resort, large furniture and belongings not removed from the work area should be put in plastic bags and left in the center of the room, where they will be covered with heavy plastic by the person doing the deleading. The reason for this is to protect everything in the home or apartment from lead dust contamination. Belongings must also be protected before an owner or agent performs low-risk deleading work, or other work that may be required for interim control, but the precautions are not as extensive for this type of work. In general, it is recommended that furniture and belongings be moved outside the work area, or covered with thick plastic and sealed with duct tape, before low-risk deleading begins.

Cleanup after deleading and returning home

A final cleanup will be done at least two hours after all the interior high- or moderate-risk deleading work is done. This delay is to make sure that fine lead dust will settle out of the air and be removed in the final cleanup. People and pets who were temporarily moved to alternative housing can return only after a lead inspector or risk assessor says that the home is safe. The inspector decides this after doing a reoccupancy reinspection, which includes an analysis of lead dust levels within the home. Residents should leave a phone number where they can be reached so that the inspector or risk assessor can call them and let them know when it is safe to return home. If the property owner or agent is going to be doing low-risk deleading work or other work for interim control after the residents return home, they will be taking some safety steps for this, as described in the CLPPP low-risk booklet. They will also be doing a cleanup when they are done with the low-risk work. An inspector or risk assessor will return at the completion of all the work and do a reinspection to check the owner's or agent's work.

Temporary ways to protect children from lead poisoning

Children exposed to lead paint hazards are at risk of becoming lead poisoned. This disease can affect every part of a young child's developing body, and in particular, can seriously and permanently hurt the brain, kidneys and nervous system. Even at lower levels of exposure, lead can cause children to have learning and behavioral problems.

The best and only permanent way to protect children from lead poisoning is deleading. But even before that process begins, there are some important steps that can be taken to protect young children from lead poisoning. Your lead inspector's or risk assessor's advice should be carefully followed because he or she knows your child's home.

As part of their normal behavior, young children place things in their mouths, especially toys and their own fingers. If there are lead paint chips and dust in your home, they may be picked up by your child's fingers, as well as by toys, foods and pacifiers that fall on the floor, and end up in your child's mouth. It is especially important to wash your child's toys and to keep your child's hands clean, particularly before meals and at bedtime.

Areas of peeling or chipping lead paint and dust should be cleaned. Wet wiping with paper towels and a general household detergent is best. Do not use your household vacuum cleaner to clean up paint chips, because this will only send fine lead dust into the air. Windows, windowsills and the floors under windows in particular are often areas from which children can get exposed to lead. Sills should be cleaned regularly if paint dust or flakes collect there. If windows are in poor condition, the best thing to do may be to keep the lower sash closed and open only the upper sash for ventilation. (This also protects your child from accidentally falling from the window.) Contact paper may be applied to areas of peeling paint on windowsills, walls or other surfaces as a temporary measure.

Sometimes furniture can be moved to block children from deteriorating paint or plaster. If deteriorating paint or plaster is in the child's bedroom, use another room as the child's room, if possible. Think of those parts of the home where your child spends most of his or her time, and try to keep them as clean as you can before your home is deleaded.

Lead paint can also get into soil. If the outside of your home has chipping or peeling paint, do not let your child play in the soil closest to the house. Be careful to wipe your shoes off on a mat before walking into your house, so you don't track in soil from these areas. Follow the advice of your lead inspector or risk assessor about soil on the property.

For more information about how the deleading process works, and how to protect your children from lead poisoning, call the toll-free CLPPP information line, at 1(800) 532-9571.



MITT ROMNEY GOVERNOR

KERRY HEALEY LIEUTENANT GOVERNOR

TIMOTHY MURPHY SECRETARY

PAUL J. COTE, JR. COMMISSIONER

The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
Center for Environmental Health
Childhood Lead Poisoning Prevention Program
250 Washington Street, 7th floor
Boston, MA 02108
(800) 532-9571

NOTICE TO TENANTS OF LEAD PAINT HAZARDS

Lead in violation of the Lead Law (Massachusetts General Laws, chapter 111, sections 189A-199B) and the state Department of Public Health's Regulations for Lead Poisoning Prevention and Control (105 Code of Massachusetts Regulations 460.000) has been found in apartment _____, in this building. Children exposed to lead hazards are at risk of becoming lead poisoned. This disease can affect all parts of a young child's developing body, and in particular, can seriously and permanently hurt the brain, kidneys and nervous system. Even at lower levels of exposure, lead can cause children to have learning and behavioral problems.

If you have a child under six years of age, it is important that he or she be regularly tested for lead poisoning, as the law requires. If your child has not been tested recently, you should ask your child's doctor or health care provider to test him or her. If you don't have a regular health care provider, you can call your local board of health, or the state Childhood Lead Poisoning Prevention Program (CLPPP), at 1-800-532-9571, to find out where you can get your child tested for lead for free. Lead poisoning can only be detected by such testing.

Since lead violations have been found in an apartment in this building, it is quite possible that your unit may have lead violations too. If you have a child under six years of age, you should ask the owner of your building about having your apartment inspected for lead paint. You can call your local board of health to check for lead (ask for a lead determination), or call CLPPP at 1-800-532-9571 for further advice. It is against state law for property owners to discriminate against tenants with children because of lead paint hazards in their apartment.

staircases and porches of your building, you will get a written notice 10 days before any deleading will begin. While the deleading is being done, everyone must keep out of the areas being worked on. You have to use another way to go in and out of your building during this time. If your apartment is on the same floor and is in the work area as a common area in which deleading is being done, the person or persons doing the deleading work will protect your apartment too. They will be temporarily covering your doorway with thick plastic sheeting and taping it down with masking tape, so that fine lead dust can't be blown in, around, or under your door. If they have not properly covered areas to protect them from lead dust and debris from the deleading work, tell the owner of your building or call the state Division of Occupational Safety (DOS) at 1-800-425-0004, or CLPPP at 1-800-532-9571. If you don't have an alternative way of getting in

and out of your building, talk to the owner of your building, or the person or people doing the deleading, and coordinate the work.

Check your windowsills and doorways for any visible dust after deleading. Lead dust can be cleaned up with paper towels and a mixture of regular household detergent and water. If you notice lead dust from deleading in your apartment, tell the person doing the deleading, and the owner of your building.

Deleading work that is done the right way should not result in lead contamination of your building. However, if you notice any lead paint dust or debris that has not been properly cleaned up at the end of the workday, tell the owner of your building. You can also call DOS at 1-800-425-0004 or CLPPP at 1-800-532-9571 or the local health department.

Lead Inspection Report

	Page / Of <
	☐ Na₂S Exp. Date X X-Ray Fluorescence
St.# Address 42 60 7 h i c 5 7 R e e F	Model RMD LPA-1 Serial # 1289 Apt.
WORTHAMPTON	Zip Code
Owner Name: City of Northampton	1
Owner Address: 210 Main STRest /	O Mayors office Multi Family
Northampton, Mass. o	2/060 #Units
Client Name (if different from owner):	Condominium
Client Address:	Day Care X
Key: Inspection	Comprehensive Inspection (Y/N) Comments: NOT ALL ROOMS AT THIS ADDRESS TESTED
L Loose MI Made Intact MI Moveable/Impacted PRE Prepared MET Metal REM Removed NA Not Accessible REP Replaced NC No Coating REV Reversed NEG Negative SCR Scraped POS Positive VR Vinyl Replacement VR Vinyl Replacement	Testing ONLY IN ROOMS Calibration 1.0 mg/cm2 block Begin 1.1 09 11 End 1.11 09 10
Floor# STAIRS C Floor	# 1.57 c
β B 1 14q113	BAAAA
B CHILOS ROOM HALL-2 D B	- AMZ I I I
RM 3 CCOSET NA	RM STAR
A (Street Side) \mathcal{L}_{1} A Floor Pb (lead) equal to or greater than 1.0 mg/cm ² with x-ray fluoresc	A (Street Side) 1 ST F1001
INSP. DATE Lead Hazards? (Y or N)	James Mentemagy MR1431
Inspector- James Montemagni	Signature Lic.#

LEAD INSPECTION / RISK ASSESSMENT/PCAD HISTORY PAGE

Page 2 of 23

			EXAMPLE BOX
Re-Inspection Re-Occupancy Re-Inspection Work in Progress Dust Taken Dust Received Soil Taken Soil Received	8. Full Deleading Compliance 9. Post Compliance Assessment Determination 10. Maintained Compliance 11. Restored Compliance 12. Interim Control 13. Recertification of Interim Control 14. Post Compliance Assessment of Interim Control	15. Maintained Interim Control 16. Restored Interim Control 17. Full Initial Compliance	1 Inspection Activity Number Pass or Fail P = Pass F = Fail
	lnspector		Inspector
	Inspector		Inspector
	Inspector		Inspector Lic #
	Inspector		Inspector
	OMMENTS		
W. BE	Y AREAS ON DIAGRAM L TESTING WAS NOT II HAVE ACCESS to TI E DONE - LOOSE PAINT GROUND	TESTED. T DONE. IF HE EXTERIOR. ON CHAPBOA	CHILDREN -Soil TEST Should RDS- PAINT Chips

Page 3 of 23

EXPLANATION OF LEAD INSPECTION REPORT FORM COLUMNS

This document is intended to provide general information needed to understand the inspection report. However, you should always speak with the inspector if you have any questions before you delead your home.

SIDE

. . .

Refers to A,B,C, or D side of the building or room. See the diagram on the cover sheet. The "A" side of the building or room is the side facing the street which gives the property its address (usually, it is the front of the building). Keeping your back to this street, from the "A" side move clockwise to the "B" side on your left, the "C" side opposite you, and the "D" side to the right.

SURFACE

Refers to the building component(s) being tested. Generally, each separate component is considered one surface. Some surfaces may be made up of more than one part. For example, "Baseboard" may refer to four separate pieces of wood (one running along each wall), but is still considered one surface.

LEAD

- The actual lead result. Each surface tested must have a result recorded in the "Lead" column.
- A number shows that the surface was tested with an XRF analyzer. A number (or average number) equal to or greater than 1.0 mg/cm2 is a dangerous level of lead.
- A "pos" or "neg" shows that the surface was tested with sodium sulfide. "Pos" means that there is a dangerous level of lead.
- "N/A" means that the inspector was not able to test the surface. Unless the owner can get a sample to test, the inspector must assume the surface contains lead and require it to be deleaded, if necessary.
- "Metal" means that a metal surface was not tested and only needs to be intact. If the surface is a metal handrail, metal window sill, or metal railing cap, it needs to be deleaded if it is equal to or greater than 1.0 mg/cm2, "pos," or is "N/A."

TYPE OF HAZARD

Not all lead paint must be deleaded. This column tells you IF and WHY a surface needs deleading.

- "M/I" circled means that the surface is a moveable/impacted surface and must be deleaded in its entirety.
- "A/M" circled means that the surface is "accessible mouthable" and must be deleaded to a minimum of five feet high, four inches in from the edge or corner.
- "L" circled means that the surface is loose and must, at minimum, be made intact.
- If more than one choice is circled, the rules for deleading may change depending upon what method of deleading you choose. Speak to the inspector for more information.
- "N/A" means the inspector was unable to determine if the surface was loose or intact. The person doing the deleading must check this surface and follow all the rules for deleading. Speak to the inspector for more information.
- If nothing is circled or marked "N/A" then it is likely the surface does not need deleading. Speak to the inspector for more information.

COMMENTS

Any additional observations or test results made by the inspector that affect the inspection or deleading.

DELEAD DATE

The date that the lead inspector checks the surface and finds that it has been successfully deleaded and passes reinspection.

DELEAD METHOD The kind of deleading done to bring a surface into compliance. Refer to Deleading codes in the Key on the cover page of the inspection report.

MEASURE: LOOSE PAINT (IN "EXCLUDED SURFACES" BOX) The amount of loose paint on a surface as measured by the lead inspector. "N/A" means that the inspector was not able to measure the loose paint, but has determined that it is more than the cut-off. Surfaces listed here, whether with a measurement or with an "N/A" notation, can only be made intact by a licensed deleader. Note that there are still other low and moderate-risk deleading activities that may be done by someone who is not a licensed deleader.

2-1888-902-LEAD Page 4 of 23

Apt # DAY CARE City NORTH AMPTON INSPECTOR-JAMES MONTEMAGNI Lic#MR1431 Signature Janes Manseman Date 10 GotHIC ST Address of Lead Inspection ROOM 1st Floor SIDE LOCATION/ LEAD TYPE OF COMMENTS DELEAD DELEAD SIDE LOCATION/ LEAD TYPE OF DELEAD DELEAD COMMENTS SURFACE HAZARD DATE METHOD SURFACE HAZARD DATE METHOD AB Up walls 76 A/M L NA Window Sill 9.4 MI (AM) L NA CD Low Walls A/M L NA Win Apron A/M L NA AΒ Baseboards A/M(L)NA Win Casing A/M L NA CD Chair rail A/M L NA Header Stop 00 Μ/I Ã/M L NA Radiator 01 A/M L NA M Int Stops 0.4 (A/M) M/I L NA Floor ~ au A/M L NA Win Int Sash A/M M/I L NA Ceiling WH A/M L NA Exterior Sill Μ/i L NA 9.9 Door (A/M) L NA to Part Bead M/I L NA Door Casing 9,9 (A/M) L NA PM Blind Stop M/I L NA Door Jamb 9.9 (A/M) L NA nu t Win Ext Sash Μ/I L NA Threshold A/M L NA <u>u scd</u> Window Sill 99 M/I (A/M/ L) NA Door O A/M L NA Win Apron 99 (A/M) L NA Door Casing 00 A/M L NA Win Casing A/M) L NA Door Jamb A/M L NA NA Header Stop Μ/I A/M L NA Threshold A/M L NA int Stops 99 M/I 550 A/M L NA New 0/ Door A/M L NA Win Int Sash 02 Μ/I A/M L NA Dor Casing A/M L NA Exterior Sill 49 MI **⊘**NA Doo Jamb A/M L NA Part Bead 00 ΜI L NA Threshold A/M L NA Blind Stop 0 M/I L NA Door A/M L NA Win Ext Sash 0 M/I L NA Door Casing A/M L NA Closet Door A/M L NA Door Jamb A/M L NA Casing A/M L NA Threshold A/M L NA Closet Jamb A/M L NA Window Sill M/I A/M L NA Closet Walls A/M L NA Win Apron A/M L NA Ci Baseboard A/M L NA Win Casing A/M L NA Closet Pole A/M L NA Header Stop M/i A/M L NA Closet Shelf A/M L NA Int Stops M/I A/M L NA CI Supports A/M L NA Win Int Sash M/I A/M L NA Closet Floor A/M L NA Exterior Sill M/I L NA Closet Ceiling A/M L NA Part Bead M/i L NA Fireplace A/N L NA Blind Stop W M/I L NA Mantle A/M) L NA Win Ext Sash Μ/I L NA Interior M/i ÃΜ L NA COMMENTS: Sill -01 Μi A/M L NA M/I A/M L NA M/i A/M L NA M/I A/M L NA

J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-53 5002-1888-902-LEAD

SIDE	LOCATION	DLUDED SURFACES: SURaces	DE	- DOXO	J Can D	e made intact only b	y a licerised deleader.		
"	LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD	SIDE	LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD
-		(MORE THAN 288 SQ. IN.)	DATE	METHOD			(MORE THAN 288 SQ. IN.)	ł	METHOD
							(MONE 11 IAIY 200 GQ. IIV.)		
									
<u></u>					1			1	

EVOLUDED SUDEACES, Conference (Color)

J&N	INSPECTIO)N SER	VICES INC. 44 Ch	anel St Chicon	nee 0103	20 <i>4</i> 13-53	- San	2.1999 002 1	EAD	Date 10/	Dese	5	. 2
INS	PECTOR-JAI	MES MO	ONTEMAGNI Lic#I	MR1431	Sign	nature /	7.000	2-1000-302-L	lewa.	Data int	alas Page	<u></u>	01_1/
					, Olgi	ididic /	uns			pale /0/	1100		
Add	ress of Lead	Inspecti	on 42	Goth	ric	ST	•	Apt#	41	CAPE City	Motha	moto	A)
									-1-7	<u> </u>	TWO K IV IV	14010	FV
ROC	\sim		15/								•		
SIDE	LOCATION/	LEAD	TYPE OF	COMMENTS:	DELEAD	DELEAD	SIDE	LOCATION/	LEAD	TYPE OF	COMMENTS	DELEAD	DELEAD
	SURFACE		HAZARD		DATE	METHOD	Н	SURFACE	-	HAZARD	OCIVIIVILIVIO	DATE	METHOD
ΑB	Up walls .	00	A/M L NA					Window Sill		M/I A/M L NA		1	
CD	Low Walls	00	A/M L NA				ll	Win Apron		A/M ·L NA		 	
ΑB	Baseboards	UINY	A/M L NA	101				Win Casing		· A/M L NA			ļ —
CD	Chair rail	00	A/M L NA	,				Header Stop		M/I A/M L NA			
	Radiator		A/M L NA				Ш	Int Stors		M/I A/M L NA		 	
	Floor	50	A/M L NA		·			Win Int Sash		M/I A/M L NA		†	1
	Ceiling	NA	A/M L NA	,				Exterior SNI		M/I L NA	-		1
	Door _	01	A/M L NA	10,1			H	Part Bead	\Box	M/I L NA			
n	Door Casing	0/	A/M L NA	4011-	2			Blind Stop		M/I L NA		 	
	Door Jamb	00	A/M L NA	//				Win Ext Sash	<u> </u>	M/I L NA		†	
	Threshold		A/M L NA					Window Sill		M/I A/M L NA		†	
	Фрог	1	A/M L NA					Vin Apron		A/M L NA			
	Door Casing		A/M L NA					Wiln Casing		A/M L NA			
	Door Jamb		A/M L NA					Header Stop		M/I A/M L NA		1	
	Threshold .		A/M L NA					Int Stops		M/I A/M L NA		+	
	Door \		A/M L NA				l I	Win Int Sash		M/I A/M L NA		 	
	Door Casing		A/M L NA					Exterior Still		M/I L NA		 	
	Door Jamb 🗸		A/M L NA					Part Bead \		M/I L NA		 	
	Threshold		A/M L NA					Blind Stop		M/i L NA			
	Dogl	1	A/M L NA					Win Ext Sash		M/I L NA			
	Door Casing		A/M L NA		-	-	 	Closet Door		A/M L NA			
	Door Jamb		A/M L NA				l	d Casing		A/M L NA		 	<u> </u>
	Threshold		A/M L NA					Closet Jamb		A/M L NA		-	
	Window Sill	20	· M/I A/M L NA					Closet Walls		A/M L NA	···		
	Win Apron	οĭ	A/M L NA		 			Cl Baseboard		A/M L NA		 	
\mathcal{T}	Win Casing	00	A/M L NA					Closet Pole		A/M L NA	· · · · · · · · · · · · · · · · · · ·		
ソ	Header Stop	00	M/I A/M L NA					Closet Shelf		A/M L NA		 	-
	Int Stops	01	M/I A/M L NA	.*	 		l	Cl Supports		A/M L NA		+	
	Win Int Sash	00	M/I A/M L NA			<u> </u>		Closet Floor	1	A/M L NA			
	Exterior Sill	99	M) L)NA					Closet Ceiling	-	A/M L NA		1	
	Part Bead	01	M/I L NA					Fireplace		A/M L NA		+	
	Blind Stop	/2	M/I L NA					Mantle		A/M L NA		 	
	Win Ext Sash	02	M/I L NA		 			Basas		M/I A/M L NA		+	L .
CC	MMENTS:	العرب			1		\mathbb{Z}	K 180833		M/I A/M L NA		 	
	 -							 -	9.9	M/I A/M L NA		1	
										M/I A/M L NA	7	+	
			•							M/I A/M L NA		 	
				· · · · · · · · · · · · · · · · · · ·					l	MIT AND LINA			L
		ΕV	JUNED SUBEYO	ES Surfaces lie	tad in the	aea haya	00-1	o mada !====	انامما	y a licensed delea			•
SIDE	LOCATI		MEASURE: LO			DELEAD	SIDE					DELEVE	DE E C
	LOOATI	OI4			DATE	METHOD	SIDE	LOCATIO	N	MEASURE: LO			DELEAD
			(MORE THAN	200 SQ. IN.)	DATE	WILLITIOD	-			(MORE THAN	288 SQ. IN.)	DATE	METHOD
							L	1				1	

J&I	INSPECTION INSPECTION INSPECTION INSPECTION INSPECTION INSPECTION IN INS	ON S	SER ION	VICES IN TEMAGN	IC. 44 C	hapel St. Chico R1431	pee 010 Sig	120 413-5 Inature	35-500	02-188-902-LE	AD	Py Date 101 ARE City	Page Page	b	of $\overline{\mathcal{A}}$
Ada	ress of Lead	ins	pect	ion :	42	- Got	hic .	st		Apt# <i>DA</i>	y c	ARE City	North.	AMP T	LON
BAT	HROOM			OME		#	151								
SID	1 .	LI	EAD	TYPE	E OF`∵	COMMENTS.	DELEA	DELEAD	SID	E LOCATION/	LEA	TYPE OF	COMMENTS	DELEAD	DELEA
	SURFACE	L		HAZ			DATE	METHOD		SURFACE		HAZARD	COMMITTER	DATE	METHO
	Up walls	0			V L'NA				\prod	Low Cab Fram	F	· A/M L NA			
CD	Low Walls	1	ik		/ L NA	0/ "]]	Low Cab Door	П	A/M . L NA		 	
AB	Baseboards	E	•	A/N]	Low Cab Walls		A/M L NA	· · · · · · · · · · · · · · · · · · ·		
C D	Chair rail		· · .	A/N]]	Low Cab Shivs	Γ Γ	A/M L NA			
	Radiator		- -		/ L NA				Π	Supports	F -	A/M L NA	~	 	
٠.	Floor	1	ik	Α/N	/ L NA	-01			11	Drawers		A/M L NA			
	Ceiling .	0	OV	A/N	A L NA					Closet Door	┞ ╵ ╹	A/M L NA	····		-
Λ	Door	C		A/N	A L NA				11	Closet Casing	┞	A/M L NA			
U	Door Casing	0		A/N	LNA				11	Closet Jamb	· -	A/M L NA		+	
7	Door Jamb	Q	Q	A/N	LNA				11	Close Walls	, †	A/M L NA		 	
	Threshold			A/N	I L NA		1		11	CI Baseboard		A/M L NA			
	Door			· A/N	1 L NA				i l "	Closet Pole	∦ ├ -	A/M L NA		 -	
	Door Casing			A/IV	LNA				11	Closet Shelf	⁺ -	A/M L NA		-	
	Door Jamb			A/IV	LNA			1	fl	Cl Supports	·	· A/M L NA		 	
	Threshold			A/N	LNA	`				Closet Floor	·	A/M L NA			
	Window Sill			M/I A/N	LNA					Closet Ceiling	- -	A/M L NA			<u> </u>
	Win Apron		П	A/IV	L NA		 			Cidoot Coming	-		· · · · · · · · · · · · · · · · · · ·		
	Win Casing			A/M	L NA				H			M/I A/M L NA		<u> </u>	
	Header Stop			M/I A/M	L NA	-			H			M/I A/M L NA		ļ	
	Int Stops			M/I A/M	L NA			 				M/I A/M L NA	A STATE OF THE STA	ļ	
	Win Int Sash			M/I A/M	LNA			-	H			M/I A/M L NA		ļ	
	Exterior Sil	7		M/I	L NA				ll		·	M/I A/M L NA			
	Part Bead	7		M/I	L NA		 					M/I A/M L NA			
	Blind Stop			M/I	L NA			-		 		M/I A/M L NA			
٠,	Win Ext Sash			M/I	L NA		 			 		M/I A/M L NA			
	Un Cab Frame			A/M	L NA							M/I A/M L NA			
•	Up Oab Door	7	-		L NA							M/I A/M L NA	······································		
	Up Cab Walls	7	\dashv		L NA							M/I A/M L NA			
	Up Cab Shivs	7	+		L NA		 	 				M/I A/M L NA			
	Supports	+	一十		L NA	· · · · · · · · · · · · · · · · · · ·	 	 				M/I A/M L NA			
_			_	M/I A/M						-		M/I A/M L NA			
ļ			+	M/I A/M			 	 	ŀ	<u> </u>		M/I A/M L NA			
	· .		\dashv	M/I A/M				 				M/I A/M L NA			
ייייי	ents:						<u> </u>	<u> </u>	-	<u> </u>		M/I A/M L NA			•
• •	· .		۴,							Comments:					·
			EXC	LUDED S	SURFAC	ES: Surfaces lis	ted in the	ese boxes	can b	e made intact	onlv h	y a licensed deleac	ler		
DE	LOCATIO	N	T	MEA	SURE: LO	DOSE PÁINT	DELEAD	DELEAD	SIDE	LOCATION		MEASURE: LO		DELEAD	DELEAD
_				(MO	RE THAN	288 SQ. IN.)		METHOD			•	(MORE THAN		DATE	

Addr	ess of Lead	Inspecti	on 4.	2	Gothi	<u>د ح</u>	F.	I	Apt#DA	YC.	y Date 10/ ARF City/	Vortha	mpto	<i>N</i>
	HROOM	#	/	1	5t Ma	25								
SIDE	LOCATION/	LEAD	TYPE (COMMENTS		DELEAD	SIDE	LOCATION/	LEAD	TYPE OF	COMMENTS	DELEAD	DELEAD
·	SURFACE		HAZAF	RD		DATE	METHOD		SURFACE		HAZARD		1	METHOD
	Up walls	01,	A/M						ow Cab Fram	1	· A/M L NA			•
	Low Walls	11k		L NA	0.1			<u>) </u>	.ow Cab Door		A/M L NA			
- 1	Baseboards		A/M			<u> </u>			ow Cab Walls		A/M LNA			
_	Cha <u>ir rail</u>	- 0		L NA		ļ.,			ow Cab Shivs		A/M L NA	·	`}	
-	Radiator-	00	. A/M	L NA					Supports \		A/M L NA	•		
- 1	Floor	TIR	A/M	L NA	0.1	<u> </u>			Orawers \		A/M L NA			
	Ceiling	200	A/M	L NA				-	Closet Door		A/M L NA			
	Door Cooing	0/	. A/M	L NA					Closet Casing		A/M L NA		<u> </u>	
1)	Door Casing Door Jamb	00	A/M	L NA		 		i ⊦	Closet Jamb	\Box	A/M L NA		ļ .	ļ
	Threshold	<u>ر</u> ر	A/M	L NA	· · · · · · · · · · · · · · · · · · ·	 	 	! ⊦	Closet Walls		A/M L NA	•		ļ
-	Door	·	A/M					ŀ ⊦	CI Baseboard	1	A/M L NA			
	Door Casing	1	· A/M	L NA				l 1-	Closet Pole		A/M L NA		_	
	Door-Jamb		A/M A/M	L NA					Closet Shelf		A/M L NA		<u> </u>	ļ
}	Threshold		A/M A/M	L NA		 			Cl Supports		. A/M L NA		· ·	
	Window Sill		M/I A/M	L NA		-		} ⊢	Closet Floor		A/M L NA		 	
- 1	Win Apron	00	A/M	L NA					Closet Ceiling 1		A/M L NA			
	Win Apron Win Casing	01	A/M	L NA							M/I A/M L NA			
0	Header Stop	02	M/i A/M	L NA		 					M/I A/M L NA		-	
ク	Int Stops	0/	M/I A/M	L NA		-					M/I A/M L NA			
	Win Int Sash -	02	M/I A/M	L NA		-		 	· · · · · · · · · · · · · · · · · · ·		M/I A/M L NA			
	Exterior Sill	00	M/I	L NA		 		▍▕			M/I A/M L NA			
	Part Bead		M/I	L NA		 	<u> </u>	 			M/I A/M L NA	- 		
1	Blind Stop		M/I	L NA		 		l			M/I A/M L NA		-	
	Win Ext Sash	20	M/I	L NA		 			· · · · · · · · · · · · · · · · · · ·		M/I A/M L NA			
	Up Cab Frame			L NA	<u> </u>	 					M/I A/M L NA		-	
	Up Cab Door			L NA		 		1 h	· · · · · · · · · · · · · · · · · · ·		M/I A/M L NA			<u> </u>
1	Up Cab Walls		 	L NA		 					M/I A/M L NA		1	
	Up Cab Shivs		ļ <u>-</u>	L NA		†	 	-			M/I A/M L NA		1	
	Supports			L NA			† – †				M/I A/M L NA			
				L NA		1					M/I A/M L NA			
				L NA		 		[M/I A/M L NA	,	-	
			M/I A/M								M/I A/M L NA	 ₩		<u> </u>
Comm	nents:	*	*		••		·		comments:	·			_ 	1
-		,											***************************************	·
		EV	כו ווטבט פ		CEQ. Quefocos !!	etad in th	oco hovo-	oon b	n mada i-1	faction to	الله المحجومة والمرا			
SIDE	LOCATI				LOOSE PAINT		ese doxes DELEAD				a licensed delea		DELEAD	חרוריי
JINE.	LOCATI	UN			.00SE PAINT N 288 SQ. IN.)		METHOD	SIDE	LOCATIO	N	MEASURE: L	OOSE PAINT 1 288 SQ. IN.)	DELEAD	METHO!
	-		— (87())								. /8.4/2012 TULAS			

O1020 413-535-5002-188-902-LEAD
Signature famou Montanagy Date 10/7/08

Apt #DAY CARE City Northampfon J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD Inspector-JAMES MONTEMAGNI Lic#MR1431 42 Gothic ST Address of Lead Inspection **HALLWAY** SIDE LOCATION/ LEAD TYPE OF COMMENTS DELEAD DELEAD SIDE LOCATION/ LEAD TYPE OF DELEAD DELEAD COMMENTS SURFACE DATE HAZARD METHOD SURFACE HAZARD DATE METHOD AB - Up walls OI A/M L NA Window Sill M/I A/M L NA CD Low-Walls A/M L NA With Apron A/M· L NA ΑB Baseboards U114 A/M L NA Win Casing A/M L NA CD Chair rail A/M L NA Header Stop M/I A/M L NA Radiator 20 A/M L NA Int Stops MI A/M L NA Floor COL A/M L NA Win Int Sash M/I A/M L NA Ceiling Α/M L NA Exterior S ΜI L NA Door 0.1 A/M L NA Part Bead M/I L NA Door Casing OŻ A/M L NA Stairs Blind Stop M/I L NA Door Jamb 00 L NA A/M Win Ext Sash M/I L NA Threshold ΑM L NA ₫loset Door A/M L NA Door A/M L NA to CNCasing A/M L NA Door Casing 0 A/M L NA Meas RM Closet Jamb A/M L NA Door Jamb A/M L NA Closet Walls A/M L NA Threshold A/M L NA Cl Baseboard ÁΜ L NA 00 A/M L NA Closet Aole A/M L NA Door Casing 01 A/M L NA Closet Shelf A/M L NA Door Jamb A/M L NA CI Support A/M L NA Threshold A/M L NA Closet Floor A/M L NA Door 0 A/M L NA CI Ceiling A/M L NA Door Casing OX A/M L NA WOMENS AM Closet Door A/M L NA Door Jamb 01 A/M L NA Casing A/M L NA Threshold A/M L NA Claset Jamb A/M L NA Door CO A/M L NA Closet Walls A/M L NA Door Casing 0 A/M L NA CI Baseboard L NA A/M Door Jamb 00 A/M L NA Closet Role A/M L NA Threshold-AM L NA Closet Shelf A/M L NA Window Sill M/I A/M L NA CI Support A/M L NA Win Apron A/M L NA Closet Floor A/M L NA Casing A/M L NA CI Ceiling A/M L NA Header Stop Μ/I A/M L NA M/I A/M L NA int Stoos M/I A/M L NA MI A/M L NA Win Int Sash ΜI A/M L NA M/I A/M L NA Exterior S M/I L NA ΜI A/M L NA Part Bead M/i L NA MI A/M L NA Blind Stop M/I L NA MI A/M L NA Win Ext Sash MI L NA M/I A/M L NA EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION DELEAD DELEAD MEASURE: LOOSE PAINT SIDE LOCATION MEASURE: LOOSE PAINT DELEAD DELEAD DATE METHOD (MORE THAN 288 SQ. IN.) (MORE THAN 288 SQ. IN.) DATE METHOD

J&	M INSPECT spector-JAM	ION SI	ERVICES INC. 44 CONTEMAGNI Lic#M	hapel St. Chico	pee 010;	20 413-5	35-5	002-188-902-	LEAD	-	Page	9	of 6
Add	dress of Lea	d Inspe	ERVICES INC. 44 CONTEMAGNI Lic#M	Got	/ 11 C	13 T	ar -	Apt# 7)	rlama OV N	Date /0/	yor malak	n /	
ST	AIRCASE			157-	24				<i>7.</i> C	4702 CI	YUORINUM	PFON	
SID	E LOCATION SURFACE	1	111.50	COMMENTS	DELEAD	DELEAD	SI	DE LOCATION	V/ LEA	D TYPE OF	COMMENTS	DELEA	D DELI
ÁΒ	Up walls	5	HAZARD A/M L NA		DATE	METHOD	<u> </u>	SURFACE		HAZARD	COMMENTS	DATE	- 1
CD	Low Walls	1	A/M L NA	-			11	Window Sill	9.9	MIL AIN L	IA		
ΑB	Baseboards	9		+ 4114/			11	Win Apron	9.8	A/M). L N	IA	 	
ÇD	Chair rail	1	A/M L NA	7 01141	 			Win Casing	99		IA		
	Radiator	Me						Header Stop	9.9		IA A		1
•	Floor	ca					17	Int Stops	9.9	MI (AM) LN	Α		1
	Ceiling	NA					1/2	Win Int Sash	<u> 00</u>	M/I A/M L N			
	Door	0.		6				Exterior Sill	9.9		A		
	Door Casing	9.9		ExIT				Part Bead	10C	M/I LN	A		
f/	Door Jamb	99		12 /11				Blind Stop	6/	M/I LN	A		
4	Threshold	OC.	A/M L NA				⊩	Win Ext Sash	00	M/I LN	A		
	Door	ex	A/M L NA	RM				Closet Door	1	A/M L N	A		
R	Door Casing	01	A/M L NA	NET				O Casing	+	A/M L N	4		
!	Door Jamb	01	A/M L NA	1,500				Closet Jamb	+	A/M L N/	1		
	Thr <u>eshold</u>		A/M L NA	70 9				Closet Walls	+- -	. AM LN			
0	Door .	01	A/M L NA					Cl Baseboard	++	A/M L NA			
3	Door Casing	0.2	A/M L NA					Closet Role	++	A/M L NA	\		
2	Door Jamb	0.1	A/M L NA				ĺ	Closet Shelf	┼┼╌	A/M L NA	\		
	Thres hold		A/M L NA					Cl Supports Closet Floor	+	A/M L NA	-		
	Door	00	A/M L NA				İ	Closet Ceiling	+	A/M L NA			
	Door Casing	01	A/M L NA				 	Newel Post		A/M L NA			
}	Door Jamb	00	A/M L NA		.			Railing Cap	02				
-	Threshold		A/M L NA					Handrail	01	A/M L NA		ļ	
-	Door	01	A/M L NA	10304				Balusters	20	A/M L NA			
	Door Casing	00	A/M L NA					Lower rail	<i>pI</i>	A/M L NA			
-	Door Jamb	NA	A/M L NA					Treads	9.9	A/M L NA		ļ	· ·
-	hresho <u>ld</u>		A/M L NA					Risers	9.9	(A/M) L NA			
⊢	Nindow Sill	00	M/I A/M L NA					Stringer	9.9	A/M LNA			
~	Vin Apron	01	A/M L NA					Spor	1.7	A/M L NA			
/ ►	Vin Casing	00	A/M L NA					Door Casing		A/M L NA			
-		00	M/I A/M L NA					Door Jamb		A/M L NA			
-		01	M/I A/M L NA					Threshold	+	A/M L NA			
	Vin Int Sash	0.1	M/I A/M L NA						99	. (A/M) L NA			
-		29	M) () NA					CORVES	02		00		
-	art Bead	00	M/I L NA				P	Flour	00	M/I A/M L NA M/I A/M L NA	BD		
	lind Stop	00	M/I L NA						99		0-1 12		
Ιν	/in Ext Sash	-01	M/I LNA					· · / · · ·	′ ′	M/I A/M L NA	Bolow Bal	BIER	
						l.				THE LAM			<u> </u>
			VIIDED COM	•									
E		EX(LUDED SURFACE	S: Surfaces listed	ın mese	oxes c	an b	e made intact	only hy	a licensed deloc	dor		
1	LOCATIO	N I	MEASURE: LOC	OSE DAINIT . DE	ELEAD DE	ELEAD		LOCATIO	2, 47	- HOOITOGU UCICA	ucı.		

SIDE	LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELETE	Call	e made intact only b	y a licensed deleader.		
		(MORE THAN 288 SQ. IN.)	•	METHOD		LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD
		(MORE THAI 200 SQ. IV.)	DAIL	IVIL TETOD	-		(MORE THAN 288 SQ. IN.)	DATE	METHOD
					-	· ·			·
	5 g .				-				
					لـــا				

&M INSPECTION SEINSPECTOR-JAMES MANAGERS of Lead Inspec	RVICES INC. 44 Ch	apel St. Chico	pee 010	20 413-53	<u> 500</u>	2-1888-902-L	EAD	<u> </u>	Page	10	of of
NOPECTOR-JAMES IV	ION FEMAGNI LIC#N	VIR1431	Sig	nature	an	u IIBN	spua,	Date 10/	1/08		
ddress of Lead Insper	etion 42	Goth	11 10	F		Ant # 77 4	1.00	A	41	1	
darges of Load mopes	30011	_()0////		/'		Apr.#	Y CM	RE City	NORTHAN	PTON	· · · · · · · · · · · · · · · · · · ·
· 2	in 2nd								•		
IDE LOCATION/ LEAD	TYPE OF	COMMENTS	DELEAD	DELEAD	SIDE	LOCATION/	LEAD	77/05 05		DELEAD	Tan-
SURFACE	HAZARD	001111121110	DATE	METHOD	11	SURFACE	LLAD	TYPE OF	COMMENTS	DELEAD	METH
B Upwalls . G.			 		11-	Window Sill	9.9	HAZARD M/I (A/M) L NA		DATE	INFIL
D Low Walls.	A/M L NA		1	†	11	Win Apron	9.9	(A/M) L NA	 -		
B Baseboards 9.4	(A/M) L NA				11	Win Casing	99	(A/M) L NA		+	
D Ghair rail	A/M L NA				11	Header Stop	99	M/I A/M L NA		-	-
Radiator 0 /	A/M L NA				11 ,	Int Stops	99	MI (Â/M) L NA			
Floor Cov	A/M L NA	· · · · · · · · · · · · · · · · · · ·			И.	Win Int Sash	02	M/I A/M L NA		+	
Ceiling NA	A/M L NA				11/2	Exterior Sill	99	M) () NA		 	-
Door O	A/M L NA				11	Part Bead	20	M/I L NA		 	
Door Casing 60	A/M L NA					Blind Stop	01	M/I L NA		 	
Door Jamb	A/M L NA				11	Win Ext Sash	0.7	JA		+	-
Threshold	A/M L NA					Window Sill	99	M/I A/M L NA		+	╁
Poor	A/M L NA				က	Win Apron	9.9	A/M L NA	 -	+	├
Door Casing	, A/M L NA				B	Win Casing	9.9	A/M L NA			
Door Jamb	A/M L NA					Header Stop	99	M/I A/M L NA		-	
Threshold	A/M L NA					Int Stops	99	M/I A/M L NA		-	_
Door	A/M L NA				H	Win Int Sash	01	M/I A/M L NA			
Door Casing	A/M L NA				11	Exterior Sill	99	MU (X NA			
Door Jamb	A/M L NA				ll	Part Bead	01	M/I L NA		 	
Threshold	A/M L NA					Blind Stop	02	M/I L NA			
Door	A/M L NA					Win Ext Sash_	21	M/I L NA			
Door Casing	A/M L NA				7	Closet Door	1	A/M L NA			
Door Jamb \	A/M L NA					CI Casing		A/M L NA			
Threshold	A/M L NA					Claset Jamb		A/M L NA	<u> </u>		
Window Sill 9,						Closet Walls		· A/M L NA		-	
Win Apron 99						Cl Baseboard		A/M L NA			<u> </u>
Win Casing 9.9	(A/N) L NA					Closet Role		A/M L NA		†	
Header Stop 99	M/I A/M L NA					Closet Shelf		A/M L NA		1	
Int Stops 9.9	M/I (A/M) L NA					CI Supports		A/M L NA			
Win Int Sash	M/I A/M L NA		<u> </u>			Closet Floor		A/M L NA			
Exterior Sill 9, 9	(M/I) (L)NA				L	Closet Ceiling		A/M L NA	<u> </u>		
Part Bead O. /	M/I LNA	·				Fireplace	9.9	AM L NA			
Blind Stop 0.2	4					Mantle	9.9	AM L NA			
Win Ext Sash	M/I L NA							M/I A/M L NA			
OMMENTS:	Alexand.	Stop-	00					M/I A/M L NA			
	/v-wex	77	- 0					M/I A/M L NA			
				-				M/I A/M L NA			
								M/I A/M L NA			
										· ·	
											•
	CLUDED SURFACI	ES: Surfaces lis	sted in the	ese boxes	can b	e made intac	t only by	a licensed delea	der.		
LOCATION	MEASURE: LO		DELEAD	DELEAD	SIDE	LOCATIO		MEASURE: LO		DELEAD	DELEA
	(MORE THAN 2	288 SQ. IN.)	DATE	METHOD				(MORE THAN	288 SQ. IN.)	DATE	METHO
			1							T	

J&I	VI INSPECTION)N SEF	RVICES INC. 44	Chapel St. Chico	pee 0102	20 413-53	500	2-1888-902-1	FΔD	•	Pagó	10	\mathcal{A}
INS	PECTOR-JA	MES M	ONTEMAGNI LI	c#MR1431	Sigr	nature	am	a. Men	loue	Date 10/	alas rayo	+~	01 <u>N</u>
Ado	dress of Lead	Inspec	tion 42	- Goth	_	f	-0,2	Δnt# 70.4	! \/ ~	20 Date 707	Page Northa	1	
			, , , , , , , , , , , , , , , , , , ,	00/17	700	/		Apt# J/	7 C	ARE CIL	NORTHA	MPTC	2A/
RO	OM S	<u> </u>				•					•		
SID		LEAD	TYPE OF	COMMENTS	DELEAD	DELEAD	SIDE	LOCATION/	LEAD	TYPE OF	COMMENTS	DELEA	D DELEA
<u> </u>	SURFACE	<u> </u>	HAZARD		DATE	METHOD		SURFACE		HAZARD	J J J J J J J J J J J J J J J J J J J	DATE	1
AB		01	A/M L N					Window Sill	02			_	+
CD	-		A/M L N					Win Apron	01	A/M L N/			
A B	Baseboards	NW4			-		il .	Win Casing	01	· A/M L N/	\		
CD		┼	A/M L N				11	Header Stop	00	M/I A/M L N/	N.		
-	Radiator	01	A/M L N	-			V	Int Stops	-02	M/I A/M L NA			
	Floor Ceiling	رم	A/M L N		ļ		Π	Win Int Sash	01	M/I A/M L NA	\		1
 		ca	A/M L N		 			Exterior Sill	0	M/I L N/			
1	Door	00	A/M L N				j	Part Bead		M/I L NA			
\mathcal{Y}	Door Casing	0/3	A/M L N		<u> </u>			Blind Stop	-	M/I L N/			
		02	A/M L N		-l			Win Ext Sash	CO	M/I L NA			
-	Threshold		A/M L N/					Window Sill	1	M/I A/M L NA			
10	Door		A/M L N/	V 1 V /	ļ			Win Apron	·	A/M L NA			
1	Door Casing	02	A/M L N/		<u> </u>			Win Casing		A/M L NA			
T	Door Jamb	01	A/M L N/		 			Header Stop		M/I A/M L NA			
-	Threshold		A/M L N/				ł	Int Stops .		M/I A/M L NA			
1	Door	02	A/M L N/	<u> </u>	ļ			Win Int\Sash		M/I A/M L NA			
			A/M L NA					Exterior Sill		M/I L NA			
		02	A/M L NA				1	Part Bead		M/I L NA			
 	Threshold		A/M L N/					Blind Stop		M/I L NA			
1	Deor	$\vdash \vdash$	A/M L N/					Win Ext Sash		M/I L NA			
	Door Casing	 	A/M L NA				1	Closet Door		A/M L NA			
l	Door James	-	A/M L N/		<u> </u>			Cl\Casing		A/M L NA			
-	Threshold		A/M L NA					Closet Jamb		A/M L NA			
0		2.1	M/I A/M L NA				1	Closet Walls	·	A/M L NA			
13		0.2	A/M L N/					CI Baseboard		A/M L NA			1
.		02	A/M L NA					Closet Pole		A/M L NA			
[]		<u> 0.1</u>	M/I A/M L N/		<u> </u>			Closet Shelf		A/M L NA			
	Int Stops	00	M/I A/M L NA					CI Supports		A/M L NA			
l	Win Int Sash	00	M/I A/M L NA					Closet Floor		A/M L NA			
		00	M/I L NA					Closet Ceiling		A/M L NA			
1	Part Bead		M/I L NA				1	Fireplase		A/M L NA			
ļ	Blind Stop		M/I L NA					Mantle		A/M L NA			
<u> </u>	Win Ext Sash	<u>01</u>	M/I L NA		<u></u>		0	ceall		M/I A/M L NA	winday	,	
CC	OMMENTS:						+	opening	8	M/I A/M L NA			
							A	1 1		M/I A/M L NA			
						[[]			M/I A/M L NA			
			******************	-	-					M/I A/M L NA			
												<u> </u>	
		- 1/	011mm 01mm										•
SIDE		EX		ACES: Surfaces lis	ted in the	se boxes	can b	e made intact	only b	y a licensed dele	ader.		,
SIDE	LOCATIO)N		LOOSE PAINT	1 1	DELEAD	SIDE	LOCATIO	N	MEASURE: I	OOSE PAINT	DELEAD	DELEAD
-			(MORE THA	N 288 SQ. IN.)	DATE	METHOD				(MORE THA	1 288 SQ. IN.)	DATE	METHOD
-	<u> </u>				 								
1	4	3	1	ļ				l		B .			

J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD
Inspector-JAMES MONTEMAGNI Lic#MR1431
Signature James Montemagy Date 10/1/08

Address of Lead Inspection

Apt #DAY CARE City Northampton **HALLWAY** SIDE LOCATION/ LEAD TYPE OF DELEAD DELEAD COMMENTS SIDE LOCATION/ LEAD TYPE OF COMMENTS DELEAD DELEAD SURFACE HAZARD DATE METHOR SURFACE HAZARD DATE METHOD AΒ Up walls 07 A/M L NA Window Sill (A/M) L NA CD l ow Walls A/M L NA Win Apron L NA AΒ Baseboards A/M L NA Win Casing (A/N L NA CD Chair rail A/M L NA Header Stop M/I ĀΜ L NA Radiator σl A/M L NA Int Stops (A/M M/I L NA Floor cal A/M L NA Win Int Sash ΜI A/M L NA NA Ceiling A/M L NA Exterior Sill ΜÀ (U) NA Door Ω A/M L NA 10 Part Bead 1 MΙ L NA Door Casing 01 A/M L NA Blind Stop M/I L NA Door Jamb 00 A/M L NA Win Ext Sash ΜI L NA Threshold A/M L NA Closet Door A/M L NA Door 01 A/M L NA CI Casing A/M L NA Door Casing 00 A/M L NA Closet Jamb A/M L NA 00 Door Jamb A/M L NA Closet Walls A/M L NA Threshold A/M L NA C! Baseboard ÁΜ L NA Door ററ A/M L NA dat Closet Pole A/M L NA Door Casing A/M L NA C. ale Closet Shelf A/M L NA Door Jamb 00 A/M L NA Cl Supports ΑM L NA Threshold A/M L NA Closet Floor A/M L NA Door A/M L NA Cl Ceilina A/M L NA Door Casing A/M L NA 101/2 Closet Door A/M L NA Door Jamb A/M L NA C) Casing A/M L NA Threshold A/M L NA Closet Jamb A/M L NA A/M L NA Closet Walls A/M L NA Door Sasing A/M L NA Cl Baseboard A/M L NA Door Jan A/M L NA Closet Aole A/M L NA Threshold A/M L NA Closet Shelf A/M L NA Window Sill MI 01 A/M L NA CI Support A/M L NA Win Apron 00 A/M L NA Closet Floor ΑM L NA Win Casing 0 A/M L NA Cl Ceiling A/M L NA Header Stop 00 M/I A/M L NA Basem M A/M L NA 0 Int Stops ΜI A/M L NA M/I A/M L NA Win Int Sash ΜI A/M L NA MI A/M L NA Exterior Sill (M) L NA MI A/M L NA Part Bead ΜI L NA M A/M L NA Blind Stop 00 Μ/I L NA MI A/M L NA Win Ext Sash ΜI L NA M/I A/M L NA EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION DELEAD MEASURE: LOOSE PAINT DELEAD SIDE LOCATION MEASURE: LOOSE PAINT DELEAD DELEAD (MORE THAN 288 SQ. IN.) DATE METHOD DATE METHOD (MORE THAN 288 SQ. IN.)

J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD
Inspector-JAMES MONTEMAGNI Lic#MR1431

Signature fame Montenagy Date 10/1/68

Address of Lead Inspection

Apt # DAY CARE City Westfield **BATHROOM** Womens SIDE LOCATION/ LEAD TYPE OF COMMENTS DELFAD DELEAD SIDE LOCATION/ LEAD TYPE OF DELEAD DELEAD COMMENTS SURFACE DATE HAZARD METHOD SURFACE HAZARD DATE METHOD ΑB Up walls A/M L NA Low Cab Fram A/M L NA CD Low Walls 1)E A/M L NA GZ Low Cab Door A/M . L NA ΑB Baseboards A/M L NA Low Cab Walls L NA A/M CD Chair rail. A/M L NA Low Cab Shivs A/M L NA Radiator 01 A/M L NA Supports A/M L NA 0 Floor TIE A/M L NA Drawers L NA A/M Ceilina Ma A/M L NA Closet Door A/M L NA Door D0 L NA A/M Closet Casing A/M L NA Door Casing A/M L NA Closet Jamb A/M L NA Door Jamb 01 A/M L NA Closet Walis A/M L NA Threshold A/M L NA Cl Baseboard A/M L NA Door **DO** A/M L NA Closet Pole A/M L NA Door Casing 0 A/M L NA Closet Shelf A/M L NA Door Jamb L NA A/M Cl Supports A/M L NA Threshold A/M L NA Closet Floor A/M L NA Window Sill M/I A/M L NA Closet Ceiling A/M L-NA Win Apron A/M L NA DOOR M/I A/M L NA Win Casing A/M L NA Casing M/I A/M. L NA Header Stop ΜI A/M L NA TaMB M/I A/M L NA int Stops Μ/I A/M L NA ΜI A/M L NA Win Int Sash Μ/I A/M L NA Μï A/M L NA Exterior Sill M/I L NA M/I A/M L NA Part Bead Μ/I L NA M/I A/M L NA Blind Stop M/I L NA Μï A/M L NA Win Ext Sash M/I L NA M/I A/M L NA Up Cab Frame A/M L NA Μſ A/M L NA Up Cab Door A/M L NA M/I A/M L NA Up Cab Walls A/M L NA M/I A/M L NA Up Cab Shivs A/M L NA M A/M L NA Supports A/M L NA Μ/I A/M L NA M/I A/M L NA M/I A/M L NA M/I A/M L NA Μĭ A/M L NA M/I A/M L NA ΜI A/M L NA Comments: Comments: EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION DELEAD MEASURE: LOOSE PAINT DELEAD SIDE LOCATION

(MORE THAN 288 SQ. IN.)

DATE

METHOD

MEASURE: LOOSE PAINT

(MORE THAN 288 SQ. IN.)

DELEAD

DATE

DELEAD

METHOD

J&M Insp	INSPECTION SE	ERVICE	E S INC. 44 Ch IAGNI Lic#MR	napel St. Chicop 1431	ee 0102 Sign	20 413-53	5-500	2-188-902-LE	AD_	70 Date /a	Page	15	of 2
	ess of Lead Inspe	•		- Goth	i lic v	51.		Apt#DA	/ C	Date 10,	i ijor U.ks.Hie	, H	
BATI	HROOM #	12	N	less		••		17				,	
SIDE	LOCATION/ LEA	/D	TYPE OF "	COMMENTS.	DELEAD	DELEAD	SIDE	LOCATION/	LEAD	TYPE OF	COMMENTS	DELEAD	DELEAD
	SURFACE		HAZARD		DATE	METHOD	Ш	SURFACE		HAZARD	COMMENTS		METHO
ΑB	Up walls 0/		A/M L NA					ow Cab Fram	╆╻╴	· AM L NA			121110
CD	Low Walls	9	A/M L NA	01			H	Low Cab Door	 	A/M L NA		-	
ΑB	Baseboards 0/		A/M L NA	TIR			H	Low Sab Walls	 - -	A/M L NA		 	
CD	Chair rail		A/M L NA				[Low Cab Shivs	 	A/M L NA		 	
	Radiator 71		A/M L NA					Supports	 - -	A/M L NA		 	
	Floor ///	R		01	 	-	1	Drawers	 - -				}
	Ceiling Co		A/M L NA	· ·	 	-			╇┪┈	A/M L NA	·		
	Door		A/M L NA		 			Closet Door	┦┦.	A/M L NA		<u> </u>	
								Closet Casing	\Box	A/M L NA			
	Door Casing	+	A/M L NA					Closet Jamb	\sqcup	A/M L NA			
	Door Jamb		A/M L NA				ı	Closet Walls	Ц	A/M L NA			
	Threshold .		A/M L NA					Ci Baseboard	Ш	A/M L NA			
_	Door O	2	A/M L NA					Closet Pole	Ш	. A/M L NA		1.	
\mathcal{U}	Door Casing	4.	A/M L NA	<u> </u>				Closet Shelf		A/M L NA			
	Door Jamb	1	A/M L NA	<u>.</u>				CI Supports	Π.	A/M L NA			
	Threshold		A/M LNA	``				Closet Floor \		A/M L NA	· · · · · · · · · · · · · · · · · · ·		
	Window Sill O) W	AM LNA				1	Closet Ceiling		A/M L NA		-	
	Win Apron —	/	A/M L NA				7	door	01	M/I A/M L NA	<u></u>	+	
2	Win Casing —	2	A/M L NA				F	Casing.		M/I A/M L NA		+	
	Header Stop	2. W	AM LNA				1	JUMB		M/I A/M L NA	·· · · · · · · · · · · · · · · · · · ·		ļ — —
	Int Stops	/ M	AM LNA					Varia	00				ļ
	Win Int Sash	7 M	A/M L NA	 					 			 	<u> </u>
-	Exterior Sill	5 W			<u> </u>	 				M/I A/M L NA		 	ļ
	Part Bead) W			<u> </u>		1			M/I A/M L NA	· · · · · · · · · · · · · · · · · · ·	 	ļ
- 1	Blind Stop	M		· · · · · · · · · · · · · · · · · · ·	 -		1		<u> </u>	M/I A/M L NA			
	Win Ext Sash				<u> </u>					M/I A/M L NA			
_	Up Cab Frame	7 180								M/I A/M L NA			
			A/M L NA		ļ	ļI	1			M/I A/M L NA			
- 1	Up Cab Door		A/M L NA	· · · · · · · · · · · · · · · · · · ·			1			M/IA/M LNA			
	Up Cab Walls		A/M L NA	 						M/I A/M L NA			
- 1	Up Cab Shivs .		A/M L NA							M/I A/M L NA			
	Supports (Ц.,	A/M L NA							M/IA/MLNA			
ļ	· ·	M/	AM LNA							M/I A/M L NA	· · · · · · · · · · · · · · · · · · ·		
		M/	AM LNA				1			M/I A/M L NA			
		M/	A/M L NA				ł			M/I A/M L NA		1	·
omm	nents:			· · · · · · · · · · · · · · · · · · ·				Comments:	L				
٠.	•					l							
		•				l							
******							<u> </u>	· · · · · · · · · · · · · · · · · · ·			·····		·
		,											٠
	-	XCIII	חבט פו וסביי	EQ: Quefocos !!-	tod in it.	000 ha				, , , ,			
IDE	LOCATION	7020	MEYCHDE TO	ACOC DANGE	DELEVO	DELEAD	can t			a licensed delea			
	LOCATION		MEASURE: LO			1 .	SIDE	LOCATIO	ON	MEASURE; LO	OOSE PAINT	DELEAD	
			(MORE THAN	288 SQ. IN.)	DATE	METHOD		l .		(MORE THAN	288 SQ. IN.)	DATE	METHOD

Signature James Montanagy Date 10/1/08

Apt #DAY CARE City North AmptoN J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD Inspector-JAMES MONTEMAGNI Lic#MR1431 42 bothic st Address of Lead Inspection **HALLWAY** SIDE LOCATION/ LEAD TYPE OF COMMENTS DELEAD DELEAD SIDE LOCATION/ LEAD DELEAD DELEAD TYPE OF COMMENTS SURFACE HAZARD DATE METHOD SURFACE HAZARD DATE **METHOD** A B Up walls A/M L NA Window Sill M/I A/M L NA CD Low Walls A/M L NA Win Apron A/M· L NA AB Baseboards UIN A/M L NA Win Casing A/M L NA CD Chair rail A/M L NA Header Stop M/I A/M L NA Radiator A/M L NA Int Stops M/I A/M L NA Floor cal A/M L NA Win Int Sash M/I A/M L NA Ceiling 2óu L NA A/M Exterior Sil MI L NA Door A/M L NA Part Bead M/I L NA Door Casing 00 A/M L NA Blind Stop Μ/i L NA Door Jamb 00 A/M L NA Win Ext Sash Μ/I L NA Threshold A/M L NA Closet Door A/M L NA Door OÏ. A/M L NA C\Casing A/M L NA Door Casing 00 A/M RMY L NA Closet Jamb L NA A/M Door Jamb 01 A/M L NA Closet Walls A/M L NA Threshold A/M L NA Cl Baseboard A/M L NA Door 02 A/M L NA Closet Pole A/M L NA Door Casing 0 A/M L NA MC 15 Closet Shelf A/M L NA Door Jamb 01 A/M L NA Bath Cl Support A/M L NA Threshold A/M L NA Closet Floor A/M L NA Door 00 A/M L NA *to* CI Ceiling A/M L NA Door Casing 01 A/M L NA WOMERS Closet Door O A/M L NA Door Jamb 00 A/M L NA RM CI Casino つめ A/M L NA e ddell Threshold A/M L NA Closet Jamb 00 A/M L NA Door A/M L NA 00 165A Closet Walls A/M L NA Door Casing ĐΟ A/M L NA Cl Baseboard VINA A/M L NA Door Jamb A/M L NA Closet Pole A/M L NA Threshold A/M L NA Closet Shelf L NA A/M Window Sill MI A/M L NA CI Supports A/M L NA Wills Aproin A/M L NA Closet Floor COV A/M L NA Win Casing A/M L NA CI Ceiling WM A/M L NA Header Stop M/I A/M L NA 0. ΜI A/M L NA Close Int Stoks M/I A/M L NA 00 CQ5144 A/M Μí L NA Win Int Sash ΜI A/M L NA M A/M L NA Exterior Sill ΜI L NA (2) M/I A/M L NA Part Bead ΜI L NA Stales M/I A/M COS:19 L NA Blind Stop MI L NA MI A/M L NA Win Ext Sash M/i L NA M/I FIRE A/M L NA EXTIN 90 / Shel EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE LOCATION DELEAD MEASURE: LOOSE PAINT DELEAD SIDE LOCATION MEASURE: LOOSE PAINT DELEAD DELEAD METHOD (MORE THAN 288 SQ. IN.) DATE (MORE THAN 288 SQ. IN.) DATE METHOD

J&	M INSPECTIO	ON S	ERV	ICES INC. 44 C	hapel St. Chico	pee 010	20 413.5	35.50)02_488_002 I	EAD			17	. Ω
ins	pector-JAME	SM	ONT	EMAGNI Lic#M	IR1431	Sig	nature ⊿	250	102-100-302-L	Tain	Terry Date 10 kg	Page	4	of <u>\(\(\) \(\) \(\) \(\)</u>
Ado	ress of Lead	insp	ectio	on 42	Gothic	<u>\57</u>	1.	<i></i>	Apt#DA	у <i>с</i>	ARE City	Nhethaa	este	A./
STA	IRCASE	\bot	76	EAR-/	2M.5	fo		Y. 7	/	/	170-	non mar	PIO	<u> </u>
SID	LOCATION/ SURFACE	LE	AD	TYPE OF	COMMENTS	1	DELEAD		DE LOCATION	LE/	D TYPE OF	COMMENTS	DELEA	D DELEA
ΑВ	Up-walls	la	-	HAZARD A/M L NA		DATE	METHO	4	SURFACE		HAZARD		DATE	- 1
CD	Low Walls	19	\dashv	A/M L NA	 	 	-	41	Window Sill	\perp T	M/I A/M L NA			
ΑB	Baseboards	0	7	A/M L NA		 		41	Win Apron	_	A/M L NA			
СЪ	Chair rail			A/M L NA		 	 	-	Win Casing	4	A/M L NA			
	Radiator		寸	A/M L NA			 	-11	Header Stop	↓].	M/I A/M L NA			
	Floor	N		A/M L NA		<u> </u>	 	{ 	Int Stops	↓].	M/I A/M L NA			
	Ceiling	M		A/M L NA		 	-	-11	Win Int Sash	∔ .	M/I A/M L NA		<u> </u>	
	Door	0		A/M L NA			-	 	Exterior Sill	╀ ┃.	M/I L NA			
1/1	Door Casing	0	X	A/M L NA	 	 	 	11	Part Bead	╁╽.	M/I L NA		<u> </u>	
H	Door Jamb	0		A/M L NA			 	11	Blind Stop Win Ext Sash	+ 1.	M/I L NA		↓	
	Threshold			A/M L NA			 	╂─	Qioset Door	 	M/I L NA			
	Door	0	7	A/M L NA	exit	-		11	Ci Casing	+ 1-	A/M L NA			
_	Door Casing	01	2	A/M L NA			 	11	Closet Jamb	╀╌╫╴	A/M L NA		ļ	J
	Door Jamb	0	7	A/M L NA				11	Closet Walls	┨┠	A/M L NA		<u> </u>	
	Threshold			A/M L NA				11	Cl Baseboard	┥┝	A/M L NA		 	
	Door			A/M L NA				11	Closet Pole	┼ ├-			-	-
	Door Casing	-1	Τ	A/M L NA				[]	Closet Shalf	+ -	A/M L NA		<u> </u>	
	Door Jamb			A/M L NA		·		H	CI Supports	 -	A/M L NA		 	-
	Threshold			A/M L NA				li	Closet Floor	╀- ⋅	A/M L NA			
	Door			A/M L NA					Closet Ceiling	+-1	A/M L NA		 	-
	Door Clasing	\Box		A/M L NA					Newel Post	_	A/M L NA		<u> </u>	
	Door Jainb			A/M LNA					Railing Cap		A/M L NA			
	Threshold			A/M L NA					Handrail	04	A/M L NA		 	-
- 1	Door		\perp	A/M LNA					Balusters	04	A/M L NA	Met		-
	Door Casing			A/M L NA					Lower rail	04	A/M L NA	met	 	
	Door Jamb \			A/M L NA					Treads	σÍ	A/M L NA	7,401		-
_	Threshold	_		A/M L NA					Risers	03	A/M L NA		ļ ——	
- 1	Window Sill	_		M/I A/M L NA						04	A/M L NA	······································		-
•	Win Apron	\perp	\downarrow	A/M L NA					Door	1	A/M L NA			
	Win Casing	_	_	A/M L NA				İ	Door Casing		A/M L NA			 -
-	leader Stop	-	-	W/I A/M L NA					Door Janeb		A/M L NA			<u> </u>
1-	nt Stope	4	-+-	W/I A/M L NA				L	Threshold		A/M L NA			
}-	Win Int Sash	4		WI A/M L NA					Floor Casing	Ī	A/M L NA			
ŀ	xterior Sil	4		W/I L NA							M/I A/M L NA			
-	Part Bead	+		WI L NA							M/I A/M L NA			
	Blind Stop	+	 -	WI LNA							M/I A/M L NA			
	Vin Ext Sash	+	[]	M/I L NA							M/I A/M L NA			
		,												·
:		E	ארו: ארו:	TIDED CLIDEAD	EO. Oudares P. C	! L · ·	1	•						
DE	LOCATION	NI	T	MEADURE C	CO. OUTTACES liste	ed in the	se boxes	can b			y a licensed deleac	er.		
	LOUATION	•		MEASURE: LC			DELEAD METHOD	SIDE	LOCATIO	N	MEASURE: LC	OSE PAINT	DELEAD	
十			十	(MORE THAN	200 SQ. IN.)	DATE	METUOD	-			(MORE THAN	288 SQ. IN.)	DATE	METHOD
7			+	·				<u> </u>						
-+		.	+-					L			ł			

J8	M INSPECT	ION SE	RVICES INC. 44 (Chapel St. Chico	pee 010	320 4 13.4	535 <u>-</u> 51)N2 400 NA2 1 F	.40		_	18	23
J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD Inspector-JAMES MONTEMAGNI Lic#MR1431 Signature James Mentemagn Date 10/7/08 Address of Lead Inspection 47 Gothic 51 Apt # DAY CARE City Northampton												_ of	
Ad	dress of Lead	d Insped	ction 42	Gothic.	st			Apt # DA	y c.A	RE City	Unothan	as L	. 1
ST	AIRCASE	RE	AR 2	1- 15	,				<i>,</i>	· Oily	<u>von man</u>	(p)	V
SID		1 1-	TYPE OF	COMMENTS	DELEA	D DELEA	D SII	DE LOCATION/	LEAD	TYPE OF	COMMENTS	DELE/	D DELEAD
A E	SURFACE Up walls		HAZARD		DATE	METHO		SURFACE		HAZARD	COMMENTS		METHOD
CE	-	01	A/M L NA		ļ	ļ	\prod	Window Sill	ı	M/I A/M L NA		 	+
ΑB	Baseboards	04			<u> </u>		41	Win Apron		A/M , L NA			
CD	-	 '	A/M L NA		 		41	Win Casing		A/M L NA			
	Radiator	01	A/M L NA		 		41	Heater Stop		M/I A/M L NA			
	Floor	TIE		00	 		-11	Int Stops		M/I A/M L NA			
	Ceiling	cas	A/M L NA		-	 	-11	Win Int Cash Exterior Sill		M/I A/M L NA			
	Door	01	A/M L NA	10	1		11	Part Bead		M/I L NA		<u> </u>	
1/2	Door Casing .	02	A/M L NA	1/ke1/-	}	 	11	Blind Stop		M/I L NA	***	 	
十.	Door Jamb	01	A/M L NA			 	11	Win Ext Sash	\dashv	M/I L NA	······································	 	+
\vdash	Threshold		A/M L NA			1	1 -	Closet Door	++	A/M L NA		 	+
1_	Door	00	A/M L NA				11 -	C Casing	\dashv	A/M L NA		 	+
1	Door Casing	01	A/M L NA]	Closet Jamb		A/M L NA		-	1
1	Door Jamb Threshold	NA	A/M L NA][Closet Walls		. A/M L NA			+
-	Door	2	A/M L NA]	CI Baseboard		A/M L NA	·		+
I,	Door Casing	03	A/M L NA	Clerofor]]	Closet Pole		A/M L NA			1
14	Door Jamb	02	A/M L NA				41	Closet Shelf		A/M L NA			
1'	Threshold	-	A/M L NA			ļ	41	Ci Supports		A/M LNA			
	Door	00	A/M L NA	int	ļ <u>.</u>		41	Closet Floor		A/M L NA			
12	Door Casing	00	A/M L NA	75/		 -	/├	Closet Ceiling		A/M LNA			
1	Door Jamb	07	A/M L NA	elevato.		<u> </u>			20	A/M L NA			
	Threshold		A/M L NA		·		H	Railing Cap		A/M L NA			
	Door	00	A/M L NA	15/			{		32	A/M L NA			
B	Door Casing_	01	A/M L NA				il		2/	A/M L NA			
13	Door Jamb	0.2	A/M L NA				11		31	A/M L NA			
1	Threshold		A/M L NA				H .		30	A/M L NA			
1	Window Sill	0.1	M/I A/M L NA				ll .	Stringer	30	A/M L NA			
	Win Apron	00	A/M L NA					Door	1	A/M L NA			-
6	Win Casing	00	A/M L NA					Door Casing	11	A/M L NA			—
		-01	M/I A/M L NA					Door Jamb	11	A/M L NA			
1 1	Int Stops	00	M/I A/M L NA	FIXEL				Threshold		A/M L NA			
1		00	M/I A/M L NA					Floor Casing		A/M L NA			
1 1	Exterior Sill Part Bead	NA	M/I L NA						01	M/I A/M L NA	-	-	
1 }	Blind Stop	NA	M/I L NA					door -	00	M/I A/M L NA			
	Win Ext Sash	NA								M/I A/M L NA			
<u> </u>		1007	LIVA					JAM3 C	712	M/I A/M L NA			
		EXC	CLUDED SURFAC	ES: Surtàces liet	ed in tha	ea hovon	oor L		-1-1	a licensed deleade			
SIDE	LOCATIO	N	MEASURE: LC	OSE PAINT	DELEAD	DELFAD	SIDE						
Ш			(MORE THAN	•		METHOD		LOCATION		MEASURE: LOO		- 1	DELEAD
Ш									 -	(MORE THAN 28	8 SQ. IN.)	DATE	METHOD
igspace												 	
Щ									_				
											1		ī

J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD
Inspector-JAMES MONTEMAGNI Lic#MR1431
Signature James Montemagy Date 10/1/08
Address of Lead Inspection 42 Gothic
Apt #DAY CARE City North ampton Address of Lead Inspection 42 Gothic Bottom of Rear stails 1st Ploor **HALLWAY** SIDE LOCATION/ TYPE OF COMMENTS DELEAD DELEAD SIDE LOCATION/ LEAD TYPE OF DELEAD SURFACE COMMENTS DELEAD HAZARD DATE METHOD SURFACE DATE **HAZARD** METHOD AΒ WALLS 6.1 A/M L NA Window Sill M/I A/M L NA CD Low Walls A/M LNA Win Apron A/M· L NA ΑB Basebeards A/M L NA Casing A/M L NA СЪ Chair rail A/M L NA Header Stop Μ/I A/M L NA Radiator A/M LNA Int Stops M/I A/M L NA Floor COV Α/M L NA Win Int Sash M/i A/M L NA Ceiling Α/M L NA Exterior Sill M/I L NA Door A/M L NA Part Bead Μ/l L NA Door Casing A/M I NA Blind Stop M/I L NA Door Jamb A/M L NA Win Ext Sash M/I L NA Threehold A/M L NA Closet Door A/M L NA Door A/M L NA O Casing A/M L NA Door Casing 00 L NA A/M Closet Jamb A/M L NA Door Jamb A/M L NA Closet Walls A/M L NA Threshold A/M L NA Cl Baseboard A/M L NA Door A/M L NA Closet Role A/M L NA Qoor Casing A/M L NA Closet Shelf A/M L NA Door Jamb A/M L NA CI Support L NA A/M Threshold A/M L NA Closet Floor A/M L NA Doo A/M L NA Cl Ceiling A/M L NA Door Casing A/M L NA Closet Door A/M L NA Door Jamb A/M L NA C) Casing L NA A/M Threshold A/M L NA Closet Jamb A/M L NA Door A/M L NA Closet Walls A/M L NA Door Casing Α/M L NA CI Baseboard A/M L NA Door Jamb A/M L NA Closet Pole L NA A/M Threshold L NA A/M Closet Shelf A/M L NA Window Sill OC) A/M L NA CI Supports A/M L NA Win Apron A/M L NA Closet Floor A/M L NA Win Casing 00 A/M L NA CI Ceiling A/M L NA Header Stop Μ/I A/M L NA M/I A/M L NA Int_Stops M/I A/M L NA M/i A/M L NA Win Int Sash M/I A/M L NA M/I A/M L NA Exterior Sill M/I LNA MI A/M L NA Part Read M/I L NA M/I A/M L NA Blind Sto M/I L NA M/I A/M L NA Win Ext Sast M/I L NA M/i A/M L NA EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader.

SIDE LOCATION DELEAD DELEAD MEASURE: LOOSE PAINT SIDE LOCATION MEASURE: LOOSE PAINT DELEAD DELEAD (MORE THAN 288 SQ. IN.) DATE METHOD (MORE THAN 288 SQ. IN.) DATE METHOD

Signature Mentanan Date 10/7/08

Apt #DAY CARE City North amp for J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD Inspector-JAMES MONTEMAGNI Lic#MR1431 Address of Lead Inspection 42 Gothic 5 **EXTERIOR** SIDE LOCATION/ LEAD TYPE OF COMMENTS DELEAD DELEAD SIDE LOCATION/ LEAD TYPE OF DELEAD DELEAD COMMENTS Α SURFACE DATE METHOD HAZARD Α SURFACE DATE METHOD HAZARD Siding (L)NA Window Sill A/M L NA Comer Boards L NA Win Casino A/M L NA Lower Trim Α L NA Window Sash A/M L NA Upper Trim L NA Window Sill A/M L NA Win Above 5' L NA Win Casing A/M L NA Porch Above 5 (L)NA Window Sash A/M L NA Storm Door A/M L NA Cellar Win Sill A/M L NA Door A/M L NA Cel Win Sash A/M L NA Door Casing AM)L NA Cel Win Frame A/M L NA 9. Door Jamb A/M L NA Cellar Win Sill A/M L NA 99 Threshold A/M/ L NA Cel Win Sash A/M L NA 99 Kickplate A/M/ L)NA Cel Win Frame A/M L NA Storm Door A/M L NA Cellar Win Sill A/M L NA Door A/M L NA Cel Win Sash A/M L NA Door Casing A/M L NA Cel Win Frame A/M L NA Door Jamb A/M L NA Cellar Win Sill A/M L NA Threshold A/M L NA Cel Win Sash A/M L NA Kickplate A/M L NA Cel Win Frame A/M L NA Door A/M L NA Α Foundation NA L NA Door Casing A/M L NA A Bulkhead A/M L NA Door Jamb A/M L NA Ā Fences A/M L NA Threshold A/M L NA Α Shutters A/M L NA Door A/M L NA Newel post A/M L NA 0 Door Casing A/M L NA Railing Cap A/M L NA Door Jamb A/M L NA Handrail A/M L NA Threshold A/M L NA Α Balusters A/M L NA Window Sill A/M) L NA Lower Rail A/M L NA Win Casing A/N L NA Treads A/M L NA Window Sash A/M L NA Risers ノの A/M L NA Window Sill A/M/L NA Stringer A/M L NA AM L NA Win Casing A/M L NA Window Sash A/M L NA A/N L NA COLUMB 99 Columns 7.2 COMMENTS: A/M L NA A/M L NA A/M L NA A/M L NA

EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader.

LEAD DEL	ELEADIS	SIDE	LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD
ATE MET	ETHOD	Α			1	METHOD
		Α	•	(WO) (10 M) (11 OC) (11)		
		Α				
	一	A				
		TE METHOD	A	TE METHOD A A A A A A	TE METHOD A (MORE THAN 1440 SQ. IN.) A A	TE METHOD A (MORE THAN 1440 SQ. IN.) DATE A A

A/M L NA

1020 413-535-5002-188-902-LEAD Page 2 of 23
Signature Mentenagni Date 10/7/08
St. Apt # DAY CARE City Abrthampton J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD Inspector-JAMES MONTEMAGNI Lic#MR1431 Address of Lead Inspection **EXTERIOR** SIDE LOCATION/ LEAD TYPE OF COMMENTS DELEAD DELEAD SIDE LOCATION/ LEAD TYPE OF DELEAD DELEAD COMMENTS В SURFACE DATE METHOD В HAZARD SURFACE DATE METHOD HAZARD Siding (L) DIA В Window Sill A/M L NA Comer Boards L NA Win Casing A/M L NA Lower Trim Window Sash A/M L NA Upper Trim L NA В Window Sill A/M L NA Win Above 5' LANA Win Casing A/M L NA Porch Above 5' L NA Window Sash A/M L NA Storm Door A/M L NA В Cellar Win Sill A/M L NA Door A/M L NA Cel Wil Sash A/M L NA Door Casing A/M L NA Cel Win Frame A/M L NA Door Jamb A/M L NA В Cellar With Sill A/M L NA Threshold A/M L NA Cel Win Sash A/M L NA Kickplate A/M L NA Cel Win Frame A/M L NA Storm Door A/M L NA Cellar Win Still A/M L NA Door A/M L NA Cel Win Sash A/M L NA Door Casing A/M L NA Cel Win Frame A/M L NA Door Jamb A/M L NA Cellar Win Sill A/M L NA Threshold A/M L NA Cel Win Sash A/M L NA Kickolate A/M L NA Cel Win Frame A/M L NA В Door A/M L NA В Foundation L NA Door Casing A/M L NA В Bulkhead A/M L NA Door Jamb A/M L NA В Fences A/M L NA MA Threshold A/M L NA В Shutters A/M L NA Door A/M L NA Newel post A/M L NA Door Clasing A/M L NA Ralling Cap A/M L NA Door Jamb A/M L NA Handrail A/M L NA Threshold A/M L NA В Balusters A/M L NA Window Si A/M L NA Lower Rail A/M L NA Win Casing A/M L NA Treads A/M L NA Window Sash A/M L NA Risers A/M L NA Window Sill A/M L)NA Stringer A/M L NA Win Casing A/M/L/NA A/M L NA Window Sash A/M L NA A/M L NA COMMENTS: A/M L NA A/M L NA A/M L NA A/M L NA

EXCLUDED SURFACES; Surfaces listed in these boxes can be made intact only by a licensed deleader.

SIDE	LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD	SIDE	LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD
В		(MORE THAN 1440 SQ. IN.)	DATE	METHOD	В		(MORE THAN 1440 SQ. IN.)	DATE	METHOD
В					В	· · · · · · · · · · · · · · · · · · ·			
В	2.2				В			1.	
В					В			1	

A/M L NA

J&N	A INSPECTIO	ON SERV	VICES INC. 44 Ch	hapel St. Chico	pee 010'	20 413-5?	35-50(N2-188-902-L	EΔD		Dogo	72	ر کے ا
Ins	pector-JAME	SMONT	TEMAGNI Lic#MF	R1431	ā	Signatur	e /	Making	Date	10/1/08	, Faye	OV	ot <u>~ \</u>
Add	lress of Lead	Inspection	ion 42	- Go	thic		Z	Apt#	· (City	. Page <u>Noetha</u>	noto	Al
	ERIOR											4	***************************************
SIDE	1	LEAD	TYPE OF	COMMENTS	5	DELEAD	11	1	LEAD	TYPE OF	COMMENTS	DELEAD	DELEA
<u> </u>	SURFACE	+	HAZARD		DATE	METHOD	l			HAZARD		DATE	метно
	Siding Comer Boards	01	L NA	 		<u> </u>	C	-		A/M L NA		1	
C	Comer Boards Lower Trim		. L NA	<u> </u>	 	<u> </u>		Win Casing		A/M L NA			1
~		00	. L NA					Window Sash		A/M L NA			
١.	Upper Trim	NA	· (L)VA				С	Window Sill		A/M L NA			†
İ	Win Above 5'	INA	L)NA		-	<u> </u>		Win Casing		A/M L NA		†	†
<u> </u>	Porch Above 5		L NA		 _		L	Window Sash		A/M L NA			
С	Storm Door	++++	A/M L NA	 	<u> </u>		С			A/M L NA			
	Door Casing		. A/M L NA	<u> </u>		igspace		Cel Wir Sash		A/M L NA	· · · · · · · · · · · · · · · · · · ·	 	
	Door Casing		A/M L NA			1	L	Cel Win Frame		A/M L NA			†
ĺ	Door Jamb	+++	A/M L NA	<u> </u>	'		С			A/M L NA		†	
	Threshold	+++	A/M L NA		<u> </u>		l	Cel Win Sash		A/M L NA			
	Kickplate	+	A/M L NA		'		L	Cel Win Frame		A/M L NA			
С	Storm Door	- 	, A/M L NA		<u> </u>		С	Cellar Win Sill		A/M L NA			
	Door Coding	9./	A/M L NA		<u> </u>			Cel Win Sash		· A/M L NA	······································	<u> </u>	
	Door Casing	0,/	A/M L NA		/			Cel Win Frame		A/M L NA		-	
	Door Jamb	0.0	A/M L NA	·			С	Cellar Win Sill		A/M L NA			
	Threshold \	<u> </u>	A/M L NA				1	Cel Win Sash		A/M L NA			
	Kickplate \	00	A/M L NA					Cel Win Frame		A/M L NA			
	Door	1	A/M L NA	,			С	Foundation	MC	L NA			
	Door Casing	4	A/M L NA				С	Bulkhead	1	A/M L NA			
	Door Jamb		A/M L NA				С	Fences		A/M L NA			
	Threshold		A/M L NA			i ,	С	Shutters		A/M L NA	······································		
	Door .		A/M L NA					Newel post	01	A/M L NA			
	Door Casing		A/M L NA			<i></i> '	1 1	Railing Cap	02	A/M L NA			
	Door Jamb		A/M L NA			,	. 1		0.2	A/M L NA		 	
	Threshold		A/M L NA			,		Balusters	5/	A/M L NA		 	
	Window Sill		A/M L NA			,	1	Lower Rail		A/M L NA			
	Win Casing		A/M L NA			,	l i	Treads	511	A/M L NA			
_	Window Sash		A/M L NA			,	1 7	Risers	 	A/M L NA			
C	Window Sill		A/M L NA				1 }	Stringer		A/M L NA			
	Win Casing \		A/M L NA					Flan	NE	A/M L NA			
	Window Sash		A/M L NA				1	7100	1	A/M L NA			
ÇC	OMMENTS:	<u> </u>					1			A/M L NA			
				•		17	1			A/M L NA			
			, ,]/	1		-	A/M L NA			
•	pole	$M\epsilon$	Hal			17	1		 	A/M L NA			
	V	,				1/	1		 	A/M L NA		+	

EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader. SIDE DELEAD DELEAD SIDE LOCATION MEASURE: LOOSE PAINT LOCATION DELEAD DELEAD MEASURE: LOOSE PAINT C (MORE THAN 1440 SQ. IN.) DATE METHOD С DATE (MORE THAN 1440 SQ. IN.) METHOD Ç С С C C

Signature Montanage 10/7/08

St Apt # DAY CARE City Northanplan J&M INSPECTION SERVICES INC. 44 Chapel St. Chicopee 01020 413-535-5002-188-902-LEAD Inspector-JAMES MONTEMAGNI Lic#MR1431 42 Gothic ST Address of Lead Inspection **EXTERIOR** SIDE LOCATION/ LEAD TYPE OF COMMENTS DELEAD DELEAD SIDE LOCATION/ LEAD TYPE OF **DELEAD** DELEAD COMMENTS D SURFACE DATE HAZARD. **METHOD** D SURFACE DATE METHOD HAZARD Siding LNA D Window Sill A/M L NA Comer Boards L NA Win Casing A/M L NA D Lower Trim L NA Window Sash A/M L NA Upper Trim 1 NA D Window Sill A/M L NA Win Above 5' LWA Win Casing A/M L NA Porch Above 5' L NA Window Sash A/M L NA D Storm Door A/M L NA D Cellar Win Sill A/M L NA Door A/M L NA Cel With Sash A/M L NA Door Casing A/M L NA Cel Win Frame A/M L NA Door Jamb L NA A/M D Cellar Win Sill A/M L NA Threshold A/M L NA Cel Win Sash A/M L NA Kickollate Α/M L NA Cel Win Frame A/M L NA D Storm Door A/M L NA Cellar Win Sill A/M L NA Door L NA A/M Cel Win Sas A/M L NA Door Clasing A/M L NA Cel Win Frame A/M L NA Door Jamb A/M L NA Cellar Win Sill A/M L NA Threshol A/M L NA Cel Win Sash.-02 A/M L NA Kickplate A/M L NA Cel Win Frame A/M L NA D Door L NA A/M D Foundation X L NA Door Casi L NA A/M D Bulkhead A/M L NA Door Jamb A/M L NA D Fences A/M L NA Threshold A/M L NA D Shutters A/M L NA D Dod A/M L NA Newel post A/M L NA Door Casing L NA A/M Raying Cap A/M L NA Door Jamb A/M L NA Handrail A/M L NA Threshold A/M L NA D Balusters A/M L NA Window Sill A/M L NA Lower Rail A/M L NA Win Casino A/M L NA Treads A/M L NA Window Sash A/M L NA Risers A/M L NA Window Sill A/M (UNA G9 75 Stringer A/M L NA Win Casing A/M/L)NA A/M L NA Window Sash A/M L NA A/M L NA COMMENTS: A/M L NA A/M L NA A/M L NA A/M L NA

EXCLUDED SURFACES: Surfaces listed in these boxes can be made intact only by a licensed deleader.

SIDE	LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD	CIDE		y a nooneed deledder.	_	
	LOOMING	MILAGUINE, LOUGE PAINT	B .			LOCATION	MEASURE: LOOSE PAINT	DELEAD	DELEAD
1		(MORE THAN 1440 SQ. IN.)	DATE	METHOD	D		(MORE THAN 1440 SQ. IN.)	DATE	METHOD
					D	·		+	\vdash
D	2.4				D				
D					D			 	
				<u> </u>	<u> </u>		<u></u>		

A/M L NA